

U.S. Geological Survey
Open-file Report 1976

Figure 22.--Spontaneous potential and resistivity logs of drill-hole DM-D26.

Hole location: 375 ft F&L, 1,700 ft F&L of
sec. 17, T. 15 N., R. 90 W.,
6th P.M., Carbon County, Wyo.

Water level: 391.5 ft down-hole

Logged intervals: SP log, 414-699 ft
Resistivity logs:
16-in normal, 413-699 ft
64-in normal, 410-696 ft

Collar elevation: 7,285 ft

Drill-bit size (diameter): 5-1/8 in

Calibration: see log

Drilling medium: air and water

Logged by: R. A. McCullough

Total depth: 710 ft

Date logged: September 13, 1975

